Name: A. Rose Chemical Co. LOG #: 2088

Sites/No. the Rose Chem.

HD #: MOD 980633069

Break: 6.3

Other: General

2-13-92

## ATSDR Record of Activity

O 78D ROUTING: H. Emmett E. Skowronski D. Barry A. Susten FILE

UID #: LXW2	Date: 2/13/92	Tim	e: <u>12:40</u>	am _ pm X
site Name: A.	Rose Chemical C	city: Ho	lden stat	te: MO_
CERCLIS #:		Cost Recov	ery #: 7#MO_	Region: VII
	) _ NPL X Non- _ Emergency Re		Non-Site specif	
		Activities		
I Incoming Call	_ Public Meeting		longuit <sup>a</sup> si	te Visit
I Outgoing Call	Other Meeting	_ Health F	oforral In	fo Provided
I Conference Cal	Other Meeting L Data Review	_ Written		aining
_ Incoming Hail	_ Other	_ "		
Requestor and	Affiliation: (5)	Daryl Roberts	. Gale Carlson	
Phor	ne: 314/751-6102	Addres	s: <u>0</u>	
City	: Jefferson Cit	v State:	MQ Zip Code: 8	
****		<del></del>	<u> </u>	· · · · · · · · · · · · · · · · · · ·
	Contac	ts and Affilia	tion	
(5) R.Mailev	=		)Buck Grissom, I	ERCB
(3) David Park	er, ATSDR VII		/ page Gradeni	
1221 BALLA BATE	GET BIODR TIL	\ <i>J</i>	······································	
1-BPA	2~USCG	3-OTHER FED	4-STATE ENV	5-STATE HLT
6-COUNTY HLTH	7-CITY HLTH	B-HOSPITAL	9-LAW ENFORCE	10-FIRE DEPT
11-POISON CTR	12-PRIV CITS	13-other	14-UNKNOWN	15-DOD
16-DOE 21-INTL	17-NOAA	18-OTHR STATE	19-OTHR COUNTY	20-OTHR CITY
	22-CITZ GROUP	23-BLECT. OFF	24-PRIV. CO	25-NEWS KEDIA
26-ARNY	27-NAVY	28-AIR FORCE	29-def log aggy	30-NRC
31-ATSDR				
		Program Areas		•
_ Health Assessm			w Info-profile	_ Worker Hith
_ Patition Asses	ament Realth Si	urvelinc To	ox Info-profile	_ Norder Hith
_ gwerdeuch geab	onse Disease	Regstry Si	ibst-Spec Resch	Other
X Health Consult	ation Expose Re	Regstry Su egstry Re	ealth Education	_
_				

Narrative Summary: ATSDR was requested by the MODOH to comment on an EPA ROD selection regarding cleanup of PCB-contaminated soils at the A.Rose Chemical Company site in Holden, MO. Verbal information indicates that the ROD selection involves cleaning up soils to a PCB concentration equal to or less than 10 mg/kg (ppm) down to a depth of 10 inches. Any excavated areas will be backfilled with 10 inches of clean soil. After the ROD is implemented, the approximate 15-acre area will be released for unrestricted use. EPA is requesting concurrence or nonconcurrence from MODOH by COB today.



40024230 SUPERFUND RECORDS

<u>EEB-26-92</u> MED

> Name: A. Rose Chemical Co. LOG #: 2088

## Action Required/Recommendations/Info Provided:

ATSDR has the following comments about the ROD selection:

- On previous sites, ATSDR has agreed that the cleanup level of 10 1. ppm PCBs in residential (unrestricted use) areas is protective of public health.
- Sampling for other contaminants that may be present in the soil 2. is recommended before cleanup levels are established to ensure that PCBs are the only contaminant of concern. Other contaminants associated with PCB-handling facilities include dibenzofurans.
- If the future use of the site is unlimited, soil sampling should 3. confirm that the concentration of PCBs does not increase with depth--especially within the first several feet below the surface.
- Discrete samples should be taken in areas of the surface soil currently below the 10 ppm PCB cleanup level (and therefore will not be covered) to ensure that contaminants are evenly distributed (no significant "hot spots").

5.	ATSDR cannot comment further witho	out additional information or
	the ROD and site history	

Enclosures: Yes ( ) No (X); MIS entered: Yes (X) No ( )

cc: E. Skowronski

D. Parker, ATSDR Regional Representative

B. Cooper, State HA Coop. Coord.

MODOH